

History 0f Golden Ratio

While the proportion known as the Golden Mean has always existed in mathematics and in the physical universe, it is unknown exactly when it was first discovered and applied by mankind.

What is Golden Ratio?

The golden ratio is a special number approximately equal to 1.6180339887498948482. We use the Greek letter Phi to refer to this ratio. Like Pi, the digits of the Golden Ratio go on forever without repeating.

Golden Section

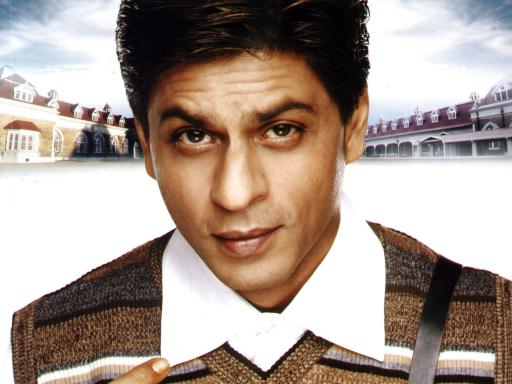
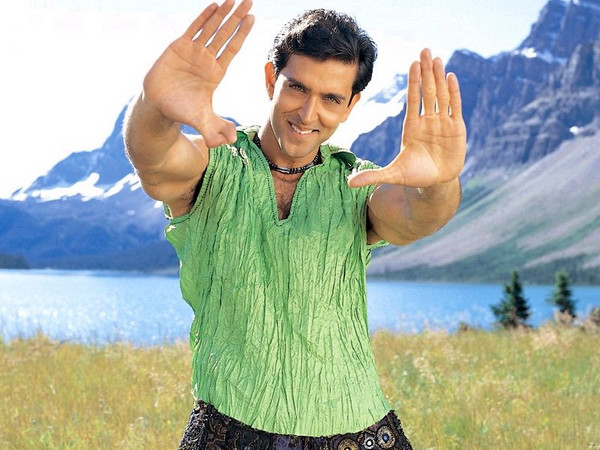
The Golden Section is also known as the Golden Mean, Golden Ratio and Divine Proportion.

Golden Ratio

The golden ratio is a special number approximately equal to 1.618. It appears many times in geometry, art, architecture and other areas.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name  Of  Actors | Bridge  Width  (mm) | Eye  Width  (mm) | Bridge/  Eye  Ratio | Mouth  Width  (mm) | Teeth  Width  (mm) | Teeth/  Mouth  Ratio |
| Hrithik Roshan | 20 | 30 | 3:0 | 55 | 40 | 4:0 |
| Shahrukh Khan | 20 | 40 | 4:0 | 60 |  |  |
| Abhishek Bachan | 20 | 35 | 3:5 | 70 | 50 | 3:2 |







|  |  |
| --- | --- |
| Height | 266mm |
| With | 127mm |

[](http://www.papyrusbooks.com/cgi-bin/papyrus/3782.html)

|  |  |
| --- | --- |
| With | 50mm |
| Height | 108mm |

Golden

Ratio